

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S497	0	"297".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/07 14:31
S498	76	"20020029909" "20030191533" "20040040750" "20040137834" "20040223676" "20050133277" "20050146086" "4311490" "4604106" "4694918" "5037704" "5135061" "5510193" "5547767" "5645617" "5723177" "6187068" "6202770" "6220375" "6290008" "6326090" "6346689" "6443248" "6533831" "6571889" "6601662" "6641893" "6655882" "6696137" "6793681" "6800095" "6817550" "6892836" "6908688" "6951578" "6987318").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/07 14:31
S499	947	51/297.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/07 14:31
S500	2	S498 and S499	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/07 14:31

S501	715	149/88.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:01
S502	0	(adjust adjustable) with temperature same size and "149"/\$.ccls	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:02
S503	0	particle near3 (size smaller larger) with temperature with (initiation ignition) and "149"/\$.ccls	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:03
S504	0	particle near3 (size smaller larger) with temperature and "149"/ \$.ccls	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:03
S505	0	particle near3 (size smaller larger) same temperature and "149"/ \$.ccls	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:04
S506	2297	"149"/\$.ccls. and particle adj size	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:04
S507	195	"149"/\$.ccls. and particle adj size with temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:04
S508	104	"149"/\$.ccls. and particle adj size same temperature with (ignition initiation initiate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:06

S509	829	"149"/\$.ccls. and particle adj size same (increase increased decrease decreased)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:08
S510	130	"149"/\$.ccls. and particle adj size same (increase increased decrease decreased) with temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:08
S511	20	"102"/\$.ccls. and particle adj size same (increase increased decrease decreased) with temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:09
S512	41	"149"/\$.ccls. and particle near3 (small smaller) same (increase increased decrease decreased) with temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:10
S513	0	deflagration adj temperature same particle adj size	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:12
S514	2	deflagration adj temperature and particle adj size	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:12
S515	0	particle adj size same sensitivity and explosive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:13
S516	508	particle adj size same sensitivity and explosive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:13

S517	310	particle adj size same sensitivity same explosive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:13
S518	112	particle adj size same sensitivity same temperature same explosive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:14
S519	20	thermite and particle adj size same (ignite ignition) with temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:18
S520	75	thermite and particle adj size same (benefit enhance enhanced increase increased decrease decreased improv\$4) same temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:20
S521	133	aluminum same particle adj size same pyrophoric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:22
S522	571	(adjust adjustable control controllable) with ignition adj temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:24
S523	10	(adjust adjustable control controllable) with ignition adj temperature with size	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:24
S524	4	(adjust adjustable control controllable) with ignition adj temperature and "149"/ \$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 22:24

EAST Search History (I nterference)

< This search history is empty >

10/ 15/ 2010 1:13:56 PM

C:\ Documents and Settings\ jmcDonough\ My Documents\ EAST\ Workspaces\ first.wsp